ABSTRACT OF THE DISCLOSURE

A rotatable display mounting structure is disclosed to include a hollow frame, a display pivotally mounted inside the hollow frame, positioning structures provided at the display, positioning devices formed in the hollow frame and adapted to engage with the positioning structures and to hold the display in the hollow frame in position after rotation of the display in the hollow frame vertically (or horizontally). The positioning structures are respectively extended from the outer left side of the display to the outer right side of the display, and the positioning devices are respectively extended from the left-side frame bar of the hollow frame to the right-side frame bar of the hollow frame, so that the positioning structures and the positioning devices, when matched, form a shielding structure to stop light from passing through the gap between the display and the hollow frame.

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